WEST

Help Logout Interrupt

Main Menu Search Form Posting Counts Show S Numbers Edit S Numbers Preferences

Search Results -

Term	Documents
FLAA.EPAB,JPAB,USPT.	
FLAAS.EPAB,JPAB,USPT.	11
((FLAA.BI.) AND 7).USPT,JPAB,EPAB.	7

US Palents Full-Text Database
JPO Abstracts Database
EPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Database:

	and	flaA.bi.			
Refine Search:	 ATTAMATELY (1989A.W.			豆	Clear
					,

Search History

Today's Date: 5/18/2000

DB Name	Query	Hit Count	Set Name
USPT,JPAB,EPAB	17 and flaA.bi.	7	<u>L10</u>
USPT,JPAB,EPAB	17 and flap37.bi.	0	<u>L9</u>
USPT,JPAB,EPAB	17 and p37.bi.	5	<u>L8</u>
USPT,JPAB,EPAB	12 and 16	3616	<u>L7</u>
USPT,JPAB,EPAB	lyme disease.bi.	128114	<u>L6</u>
USPT,JPAB,EPAB	l2 and lyme disease.bi.	127978	<u>L5</u>
USPT,JPAB,EPAB	12 and lyme disease	129821	<u>L4</u>
USPT,JPAB,EPAB	((530/350)!.CCLS. (424/184.1 424/234.1)!.CCLS.) and lyme disease	129821	<u>L3</u>
USPT,JPAB,EPAB	((530/350)!.CCLS. (424/184.1 424/234.1)!.CCLS.)	5390	<u>L2</u>
USPT,JPAB,EPAB	((/ /)!.CCLS.)	0	<u>L1</u>

Generate Collection

Search Results - Record(s) 1 through 7 of 7 returned.

1. Document ID: US 6051416 A

L10: Entry 1 of 7

File: USPT

Apr 18, 2000

US-PAT-NO: 6051416

DOCUMENT-IDENTIFIER: US 6051416 A

TITLE: Methods for producing enhanced antigenic Helicobacter sp.

Full Title Citation Front Review Classification Date Reference Claims KWIC Draw Desc Image

2. Document ID: US 5942236 A

L10: Entry 2 of 7

File: USPT

Aug 24, 1999

US-PAT-NO: 5942236

DOCUMENT-IDENTIFIER: US 5942236 A

TITLE: Osp A proteins of Borrelia burgdorferi subgroups, encoding genes and vaccines

Full Title Citation Front Review Classification Date Reference Claims KMC Draw Desc Image

3. Document ID: US 5897475 A

L10: Entry 3 of 7

File: USPT

Apr 27, 1999

US-PAT-NO: 5897475

DOCUMENT-IDENTIFIER: US 5897475 A

TITLE: Vaccines comprising enhanced antigenic helicobacter spp.

Full Title Citation Front Review Classification Date Reference Claims KWC Draw Desc Image

4. Document ID: US 5858352 A

L10: Entry 4 of 7 File: USPT

Jan 12, 1999

US-PAT-NO: 5858352

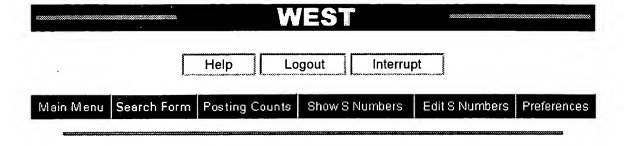
DOCUMENT-IDENTIFIER: US 5858352 A

TITLE: Vaccine containing a Shigella bacterium having an enhanced antigenic property

Full Title Citation Front Review Classification Date Reference Claims KWC Draw Desc Image

5. Document ID: US 5843460 A

L10: Entry 5 of 7 File: USPT Dec 1, 1998



Search Results -

Term	Documents
P37.USPT.	452
P37S	0
((P37.BI.) AND 20).USPT.	4

Databasa	US Palents Full Text Dalabase JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins			
Database:	IDIVI Technical Disclosure Dulleuns			
Refine Se	120 and p37.bi.		Clear	
		Search History		

Today's Date: 5/18/2000

. DB Name	Query	Hit Count	Set Name
USPT	120 and p37.bi.	4	<u>L21</u>
USPT	lyme adj disease.bi.	352	<u>L20</u>
USPT	lyme disease.bi.	98648	<u>L19</u>
USPT	14 and lyme disease.bi.	98524	<u>L18</u>
USPT	14 and lyme disease.bi.	98524	<u>L17</u>
USPT	((424/234.1)!.CCLS.) and lyme disease.bi.	98521	<u>L16</u>
USPT	((424/234.1)!.CCLS.) and lyme disease	100332	<u>L15</u>
USPT	((424/234.1)!.CCLS.)	355	<u>L14</u>
USPT	((424/234.1)!.CCLS.) and lyme disease	100332	<u>L13</u>
USPT,JPAB,EPAB	((424/234.1)!.CCLS.) and lyme disease	129821	<u>L12</u>
USPT,JPAB,EPAB	((424/234.1)!.CCLS.)	361	<u>L11</u>
USPT,JPAB,EPAB	17 and flaA.bi.	7	<u>L10</u>
USPT,JPAB,EPAB	17 and flap37.bi.	0	<u>L9</u>
USPT,JPAB,EPAB	17 and p37.bi.	5	<u>L8</u>
USPT,JPAB,EPAB	12 and 16	3616	<u>L7</u>
USPT,JPAB,EPAB	lyme disease.bi.	128114	<u>L6</u>
USPT,JPAB,EPAB	12 and lyme disease.bi.	127978	<u>L5</u>
USPT,JPAB,EPAB	12 and lyme disease	129821	<u>L4</u>
USPT,JPAB,EPAB	((530/350)! CCLS. (424/184.1 424/234.1)! CCLS.) and lyme disease	129821	<u>L3</u>
USPT,JPAB,EPAB	((530/350)!.CCLS. (424/184.1 424/234.1)!.CCLS.)	5390	<u>L2</u>
USPT,JPAB,EPAB	((/ /)!.CCLS.)	0	<u>L1</u>

WEST

Dictionary Search

Database: E	US Patents Full-Text Databa PO Abstracts Database PO Abstracts Database Derwent World Patents Inde BM Technical Disclosure Bu	Change DB
	Enter a dictionary sea	arch term:
		Browse
Browse Type	.; l	Min number of documents the term appears in
O ROOT O STEM O EXPAND	10	
	Change	

Multiple	Term	Docs	Hits
	JOHNSON-AYRES-W	1	1
	JOHNSON-A-C	1	1
	JOHNSON-A-DAVID	5	5
	JOHNSON-A-J	1	1
	JOHNSON-A-KENNETH	1	1
	JOHNSON-A-NEIL	1	1
	JOHNSON-A-R	1	1
	JOHNSON-A-SHANE	1	1
	JOHNSON-A-WAYNE	2	2
	JOHNSON-B	5	5
	JOHNSON-BARBARA	1	1
Ü	JOHNSON-BARBARANN	1	1
	JOHNSON-BARBARA-A	1	1
Е	JOHNSON-BARBARA-E	1	1
Image: section of the	JOHNSON-BARBARA-J	2	2
	JOHNSON-BARBARA-S	1	1
	JOHNSON-BARRETT	1	1
	JOHNSON-BARRETT-A	1	1
?~~!	IOUNICONI DADDIE I EE	2	2

L JUCTINSUIN-DARRIE-LEE 2 3
JOHNSON-BARRY-C 8 8
JOHNSON-BARRY-E 1 1
(
Browse Previous Page Browse Next Page
JOHNSON-BARBARA-J
Search Clear
Help Logout Interrupt
Logour menupt
Mais Many Chaus Chumbara Edit Chlumbara Brafarancea

WEST

Dictionary Search

Database:	US Patents Full Text Patabase JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins	Change DB
∫johnson-l	Enter a dictionary search term	: Browse

Browse Type	Max Returned Terms	Min number of documents the term appears in	
O ROOT O STEM © EXPAND 10			
	Change		

Multiple	Term	Docs	Hits
	GILMORE-PAUL-T	1	1
	<u>GILMORE-PEGGY-M</u>	1	1
	GILMORE-PETER	2	2
	GILMORE-PETER-A	2	2
Secret .	GILMORE-PETER-AMES	2	2
	GILMORE-PETER-B	3	3
	GILMORE-PETE-B	1	1
	GILMORE-PHILLIP-J	5	5
	<u>GILMORE-RALPH-EDWARD</u>	1	1
	<u>GILMORE-RALPH-W</u>	3	3
	<u>GILMORE-RICHARD-A</u>	1	1
	<u>GILMORE-RICHARD-F</u>	3	3
	<u>GILMORE-ROBERT-L</u>	3	3
	<u>GILMORE-ROBERT-P</u>	7	7
	<u>GILMORE-ROBERT-S</u>	19	19
	GILMORE-ROBERT-SNEE	2	2
	GILMORE-ROGER-C	1	1
	GILMORE-SAMUEL-E	4	4
1l	CH MODE CD	1	1

עט ב	LIVIURE-SR		
<u> </u>	<u>GILMORE-TATGE</u>		
<u> </u>	LMORE-TATGE-MANUFACTURING-CO-INC	6 6	
	Browse Previous Page Browse Next Page		_
çoon			A
i ec ec			
Commence	Search Clear		
	Help Logout Interrupt		22
Main Me	enu Show S Numbers Edit S Numbers Preference	es	

~ US-PAT-NO: 5843460

DOCUMENT-IDENTIFIER: US 5843460 A

TITLE: Immunogenic compositions against helicobacter infection, polypeptides for use

in the compositions, and nucleic acid sequences encoding said polypeptides

Full Title Citation Front Review Classification Date Reference Claims KWC Draw Desc Image

6. Document ID: US 5681736 A

L10: Entry 6 of 7

File: USPT

Oct 28, 1997

US-PAT-NO: 5681736

DOCUMENT-IDENTIFIER: US 5681736 A

TITLE: Methods for producing enhanced antigenic shigella bacteria and vaccines

comprising same

Full Title Citation Front Review Classification Date Reference Claims KMC Draw Desc Image

7. Document ID: US 5679564 A

L10: Entry 7 of 7

File: USPT

Oct 21, 1997

US-PAT-NO: 5679564

DOCUMENT-IDENTIFIER: US 5679564 A

TITLE: Methods for producing enhanced antigenic campylobacter bacteria and vaccines

Full Title Citation Front Review Classification Date Reference Claims KWC Draw Desc Image

Generate Collection

Term	Documents
FLAA.EPAB,JPAB,USPT.	. 25
FLAAS.EPAB,JPAB,USPT.	11
((FLAA.BI.) AND 7).USPT,JPAB,EPAB.	7

Display 10 Documents, starting with Document: 7

Display Format: CIT Change Format